

WALEDZIAK, N.

POLAND / Analytical Chemistry Analysis of
Inorganic Properties.

E

Abs Jour: Ref Zhur-Knimiya, No 19, 1958, 64179

Author : Gorcynska Krystyna, Ciercierska Danuta,
Waledziak, Nalina

Inst : Not Given
Title : Photometric Determination of Successive Quantities of Copper in Graphite by Means of Sodium Diethyl-dithio-carbamate.

Orig Pub: Chem. anal., 1957, 2, No 1, 52-61

Abstract: Samples of analyzed graphite were burned and the ashes dissolved in a mixture of HClO_4 and HF. To the solution obtained complex III (I)

Card 1/3

POLAND / Analytical Chemistry. Analysis of
Inorganic Properties.

E

Abs Jour: Ref Zhur-Khimiya, No 19, 1958, 64179

Abstract: solution, a determined quantity of Cu was first introduced. The inhibiting influence of Fe; Co and Ni is removed by the presence of I. A surplus of I has no influence on the accuracy of the determination of Cu. Losses of Cu during heating of samples were found to lie within the errors of the method.

Card 3/3

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961430008-9

WALEK, Karoly, dr.

Body-type dwelling house construction. Faipar 8 no.1/2:62-63 Ja-F
'58.

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961430008-9"

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961430008-9

WALEX, Karoly, dr.

Technology of processing fiberboards with improved surface.
Faipar 12 no.10:303-305 0 '62.

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961430008-9"

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961430008-9

WAIEK, Karel, dr.

Technology of processing fiberboards with improved surface. Faipar
12 no. 11:348-351 N '62.

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961430008-9"

WALEK, Karoly, dr.

Technology of processing fiberboards with improved surface.
Faipar 13 no.1:26-28 Ja '63.

WALEK-CZERNECKA, A.

Evidence of phosphatase acid (Monophosphoesterase II) in the spherosomes of the epidermic cells of the bulb hulls of Allium cepa. Acta soc botan Pol. 31 no.3:539-543 '62.

1. Laboratory of Anatomy and Plant Cytology, University, Lodz.

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961430008-9

WOJCIECH, T.; WALEN, S.

A means of recovering worn-out files. Mechanik 35 no.5:290
My '62.

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961430008-9"

WALENCZAK, ZYGMUNT

Hypsochemical methods in determining the nickel content
of Lower Silurian serpentinites. Zygmunt Waleczak
(Univ. Warsaw). Polska Akad. Nauk Kom. Geol., Arch.
Mineralog. 18, 392-17(1934) Pub. 1935 (English summary).
Data are given on the content of Ni, Fe, and Mg in the ash
of *Bivalvia* collected over gabbro, serpentinite, greenish
and brown-red altered serpentinite; the last had the highest
Ni content (0.29%). Ni data are given for the ash of 11
other plants; the highest were *Alnus glutinosa* (0.35%) and
A. alnora (0.31%). Michal Fleischer.

WALIŃCZAK, Z.

The rentability of dressing poor molybdenties.

p. 472 (Przeglad Geologiczny, Vol. 4, No. 10, Oct. 1956, Warszawa, Poland)

Monthly Index of East European Acquisitions (EEAI) LC. Vol. 7, no. 2,
February 1958

Country : Poland
Category : Cosmochemistry.Geochemistry.Hydrochemistry.
Abs. Jour. : Ref Zhur - Khimiya, No 6, 1959 18867
Author : Walenczak, Z.; Pendias, H.
Institut. : Polish Academy of Sciences
Title : Gallium in Igneous and Metamorphic Rocks of Lower Silesia.
Orig. Pub. : Bull. Acad. polon. sci. Ser. sci. chim. geol. et geogr., 1958, 6, No 1, 75-80
Abstract : By the spectrographic method (intrinsic standard In) a study was made of 47 specimens of granites, spilite, diorites, lamprophyre, granodiorite, syenite, gabbro, bytownite, basalts, diabases, melaphyres, gneisses, eclogite, granulite, amphibolites and serpentinites. Total chemical composition of these rocks is given. Range of Ga content for all specimens $2 \cdot 10^{-4} - 2 \cdot 10^{-3}$ %; values of Ga : Al : 10^4 ratio are $1.2 - 4.1$. Range of Ga content in granites $9.5 \cdot 10^{-4} - 1.75 \cdot 10^{-3}$ %, in diorites and gabbro $6.5 \cdot 10^{-4} - 1.9 \cdot 10^{-3}$ %, in basalts and diabases $1.65 - 1.95 \cdot 10^{-3}$ %; values of Ga : Al : 10^{-4} ratio, respectively, $1.4 - 2.5$;

Card: 1/2

C-3 D-1

Country : Poland
Category : Cosmochemistry. Geochemistry. Hydrochemistry.

D

Abs. Jour. : Ref Zhur-Khimiya, No 6, 1959 18867

Author :
Institut. :
Title :

Orig. Pub. :

Abstract : 1.8 - 2.2; 2.1 - 2.8. The nature of the relationship between Ga-content and the principal rock-forming minerals is discussed. -- R. Khmel'nitskiy.

Card: 2/2

WALENCZAK, Z.

Gallium content in feldspars of the granites and pegmatites of
Karkonosze and Strzegom, Lower Silesia. Bul Ac Pol chim 7 no.8:
595-603 '59. (EEAI 10:4)

1. Institute of Geological Sciences, Polish Academy of Sciences.
Presented by K. Smulikowski.
(Silesia--Gallium) (Feldspar) (Pegmatites)
(Granite)

WALENCZAK, Zygmunt

Methodical principles of biogeochemical explorations in Lower Silesia based on the examples of nickel, cobalt, and chromium prospecting. Archiw min 23 no.2:353-430 '59 [publ. '62].

1. Department of Mineralogy and Geochemistry, University, Warsaw.

WALENCZYK, A.

"Cooperation of zootechnic workers in elaborating designs of cowsheds and pigpens."
(p. 80)

"Toward a new and strong development of socialistic agriculture. Tr. from the Russian"
(p. 81) NOWE ROLNICTWO (Panstwowe Wydawnictwo Rolnicze i Lesne) Warszawa, Vol 2,
No 11, Nov. 1953.

SO: East European Accessions List, Vol 3, No 8, Aug 1954

EXCERPTA MEDICA Sec. 6 Vol. 11/11 Nov. 57
WALENDOWSKA J.

6980. WALENDOWSKA J. II Klin. Chor. Wewn. Śl. A.M., Bytom. *Ketonemia
poadrenalinowa. Post-adrenaline ketonaemia POL.TYG.LEK. 1956.
11/45 (1904-1908) Graphs 4

In 15 diabetic patients and 20 healthy persons the influence of adrenaline on the ketone bodies level in the blood was examined. The oscillations in the ketone bodies level were inconsiderable in the starved persons, in healthy persons as well as in those with diabetes, and in healthy persons after adrenaline injection. Three hours after the injection, only the diabetic patients showed a marked increase in the level of ketone bodies. The increase might be explained, judging from the time of its appearance by an indirect stimulation of the adrenal cortex and the action of its hormones. (VI, 3)

EXERPTA MEDICA Sec. 6 Vol. 11/10 Oct. 57
WALENDOWSKA J.

2018. WALENDOWSKA J. and LUCIAK M. Bytom-Zabrze. *Ginekomastia w przebiegu marnotwórczej wątroby. Gynaecomastia in the course of liver cirrhosis PRZEGŁ. LEK. 1956, 12/9 (268-272) Illus. 6
A case of liver cirrhosis is described in a man of 42, who for 3 months presented enlargement of the mammary glands. Necroscopic histological examination showed hyperplasia and degenerative lesions of the mammary glands, degenerative lesions of the hypophysis and pancreas, and atrophic lesions of the testicles. These lesions were due to an increase of oestrogens, which the liver was not capable of inactivating.
Mikułowski - Cracow

POLAND/Zooparasitology - Parasitic Protozoa.

G

Abs Jour : Ref Zhur Biol., No 1, 1959, 926

Author : Waledowska Jadwiga; Dolezal, Miriam; Starzyk, Jan

Inst :

Title : Acquired Toxoplasmosis with Acute Course

Orig Pub : Przegl. lekar., 1957, 13, No 11, 343-346, 351, 352

Abstract : A case is presented of acute toxoplasmosis in a 70 year-old male who entered the hospital with a high temperature (up to 40 degrees), complaining of severe headaches. Reaction with the dye turned out to be positive in a titer of 1:16. Treatment with daraprim and erythromycin was unsuccessful, and the patient expired. Toxoplasmic formations were found in sections of the brain, lungs, spleen, lymph nodes, and heart. Infection probably occurred from a sick dog which was in the home of the deceased. -- S.G. Vasina

Card 1/1

WALENDOWSKA, Jadwiga; WIECZOREK, Irena

Biochemical research on venous blood of extremities in obliterative
vascular lesions. IV. Proteases. Polskie arch. med. wewn. 28 no.5:
681-636 1958

1. Z III Kliniki Chorob Wewn. Sl. A.M. w Bytomiu. Kierownik: prof.
dr med. K. Gibinski. Adres autora: Katowice, ul. Mariacka 26 m.7.
(VASCULAR DISEASES, PERIPHERAL, blood in
proteases in venous blood in obliterative vasc. dis.
(Pol))

(PROTEASES, in blood
venous blood in obliterative vasc. dis. (Pol))

WIMCZOK, Irena; WALENOWSKA, Jadwiga

Studies on proteolytic activity of venous blood in experimental arterial obliteraton, Polskie arch.med.wewnetrz. 29 no.12: 1641-1644 '59.

I. z III Kliniki Chorob Wewnętrznych Sz.A.M. w Bytomiu. Kierownik:
prof. dr. med. K. Gibinski.

(ATHEROSCLEROSIS blood)
(PROTHASIS blood)

GIBINSKI, Kornel; VALENDYNSKA, Jadwiga; ZAZGORNIK, Jan

Adhesive properties of blood platelets in arteriosclerosis.
Pol. Arch. med. wetst. 34 no.10:1305-1309 '64

Use of niuamide in decreasing adhesive properties of blood
platelets in arteriosclerosis. Ibid.:1311-1315.

1. z III Kliniki Chorob Wewnętrznych Śląskiej Akademii Me-
dycznej w Katowicach (Kierownik: prof. dr. med. K. Gibinski).

WALENDZIAK, L.

Synthesis of (ethylenenitrilo)tetraacetic acid (EDTA) and the determination of the hardness of water by means of the disodium salt (Complexon III). J. Chrzaniewski, Z. Smal, and L. Walendzak (Univ. Jagiell., Poland). *Zeszyty Nauk. Ustaw. 1954, Ser. II, No. 2, 77-80* (1954) (English summary).—The Schwarzenbach-Ackermann synthesis of EDTA (*C.A.* 42, 6690) was investigated in relation to amts. of reactants, temps., and pH. The recommended procedure is: a soln. of 31 g. HCl (I) in 100 ml. H₂O is neutralized with NaOH and 142 ml. H₂O added. To a soln. of 106 g. ClCH₂CO₂H in 200 ml. H₂O neutralized with NaOH is added 376 ml. H₂O, the whole warmed to 00°, and I added with vigorous stirring. A soln. soln. of 45 g. NaOH is introduced slowly and dropwise at 80-100° under stirring, allowed to stand 30 min., cooled, and HCl added to pH 1-2. After a few min. EDTA crystallized from the H₂O (yield 67-8%). Complexon III was used to det. water hardness by routine methods. —I. Steckl

5
2-may

WALENTA, S.

TECHNOLOGY

PERIODICAL: PREZGLAD GEOLOGICZNY. Vol. 6, no. 4, Apr. 1953.

WALENTA, S. Five years of geologic publications. p. 145.

Monthly List of East European Accessions (EEAI) LC Vol. 8, no. 4
April 1959, Unclass.

S8245

L 30367-62 W

ACCESSION NR: AF5042262

P/0006/01/012/003/0493/0502

10
17

6

AUTHOR: Walewski, Z. A. (Warsaw); Rudowska, T. M. (Warsaw)

TYPE: Shock tube measurements and conclusions

SOURCE: Koszykowy Inzynierkowie, v. 12, no. 3, 1981, 49-509

TOPIC WORDS: shock tube, wind tunnel, shock tube wind tunnel, gas flow, fluid flow, gas flow, flow meter

ABSTRACT: This paper presents theoretical considerations concerning the possibility and advisability of applying the shock tube now in use at the Zaklad Mechaniki Gazu i Gazow IPPT (Fluids and Gas Mechanics Plant IPPT) to aerodynamic studies. The design, flow parameters, measuring instruments, and maintenance of the shock tube are described and results of preliminary studies of the tube as a wind tunnel are included. The results show that the quality of the tube is the same as that of similar tubes of this type, and that it can be applied only to studies of a classical nature, such as the structure and interaction of weak shock waves, etc. The authors conclude that the shock tube is a convenient and inexpensive tool for effecting flow at high velocity and temperature, but has a low throughput (less than

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L 30053-65
ACCESSION NR: AP5002262

1 msec) and must be equipped with modern electronic measuring instruments. In view of the growing interest in gas flow at elevated temperatures and related chemical reactions and ionization, it is necessary to build a new shock tube in which these phenomena can be made to appear. Orig. art. has: 22 formulas and 17 figures.

ASSOCIATION: Zaklad Mechaniki Cieczy i Gazow Instytutu Podstawowych Problemow Techniki PAN (Fluids and Gas Mechanics Plant, Institute for Basic Engineering Problems, PAN)

SUBMITTED: 2AF681

ENCL: 60

SUB CODE: 4F

NO REF Sov: 100

YMER: 012

Card 2/2

WALENTA, Z.A.; RUDOWSKA, T.T.

The shock tube; measurements and conclusions. Rozpr inz PAN 12
no.3:493-509 '64.

1. Department of Fluid Mechanics and Gases of the Institute of
Basic Technical Problems of the Polish Academy of Sciences,
Warsaw.

ACCESSION NR: AP4026966

P/0006/64/012/001/0121/0136

AUTHOR: Pietrzyk, Zbigniew A.; Walenta, Zbigniew A.

TITLE: Application of barium titanate piezoelectric transducers for measuring rapidly-changing pressures in a shock tube

SOURCE: Rozprawy inżynierskie, v. 12, no. 1, 1964, 121-136

TOPIC TAGS: barium titanate, piezoelectric detector, piezoelectric transducer, pressure transducer, airfoil study, shock tube, pressure gauge, shock tunnel, hypersonic flow, aerodynamic pressure measurement, acoustic pressure measurement, low-pressure shock wave, pressure measuring manometer, compression wave

ABSTRACT: The use of piezoelectric pickoffs for measuring pressure changes is not new. Detectors, in which the sensitive element was a quartz crystal, were used at first. Many difficulties were encountered with the use of such gauges. Only the use of ceramics made out of piezoelectric materials resolved this problem. Barium titanate is the most popular material used for this purpose. The sensitive element in the gauges is primarily made as a circular disk in the case of aerodynamic measurements. The thickness ranges from fractions of a millimeter to several millimeters. Spherical and tubular gauges are also employed, but to a much lesser

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ACCESSION NR: AP4026966

extent. Present work is basically of an experimental nature dealing with two problems associated with the practical application of piezoelectric transducers for measuring rapidly changing pressures. The effect of the transducer's vibration upon the measurements and methods for eliminating or reducing the harmful effects of the transducer housing on the measured value are discussed. The quasi-static and direct insertion in shock tube methods for calibrating the transducer are given. Both of these methods yield identical results. The quasi-static method appears to be better suited for a broader application since the calibration device used with this method is very simple. On the other hand, if further testings with the transducers are to be carried out in the shock tube, the calibration can be effected in the tube. Calibration in the tube has the advantage over the quasi-static method in that the transducer's response time can be measured by positioning it in the back side. The transducer readout has a linear characteristic over the entire measuring range. The dependency of the transducer's sensitivity upon its thickness agrees with theory. First part of the article gives some theoretical relationships for piezoelectric transducers, barium titanate in particular. Orig. art. has: 13 figures and 23 equations.

ASSOCIATION: Zaklady Mechaniki Cieczy i Gazow Instytutu Podstawowych Problemow Techniki PAN (Department of Hydro and Gas Dynamics, Institute for Basic Engineering Problems, PAN)

Card 2/3

ACCESSION NR: AP4026966

SUBMITTED: 11May63

SUB CODE: AI, PH

DATE ACQ: 17Apr64

NO REV SOV: 001

ENCL: 00

OTHER: 011

Card 3/3

WALENTEK, E.

Management of investments and telecommunication services.

p. 529 (Tele-radio. Vol. 2, no. 11, Nov. 1957. Warszawa, Poland)

Monthly Index of East European Accessions (EEAI) I.C. Vol. 7, no. 2,
February 1958

WALENTYNOWICZ, B., mgr., inz.

A conference on the quality of electric power supplied to customers.
Przegl elektrotechn 37 no.9:386-388 '61.

1. Redaktor naczelnny miesięcznika "Przeglad Elektrotechniczny".

(Poland—Electric power)

WALENTYNOWICZ, Bohdan, dr inz.

Decision model for the selection of technical equipment.
Przegl elektrotechn 40 no.6:279-282 Ja '64

1. Chief Editor, "Przeglad Elektrotechniczny", Warsaw

41091

S/058/62/000/008/124/134
A160/A101

9.4/77
26.74Y1

AUTHORS: Baczyński, A., Bissinger, J., Czajkowski, M., Walentynowicz, E.

TITLE: Photoresistors from CdS

PERIODICAL: Referativnyy zhurnal, Fizika, no. 8, 1962, 40, abstract 8-3-79ts
("Prace przemysł. inst. elektroniki", 1961, no. 1, 1961, v. 2,
14 - 32, Polish; summaries in English and Russian)

TEXT: Presented is a review of the present state of the general theory of photoconductivity. A diagram of the energy levels of CdS is considered. Apart from donor and acceptor levels caused by impurities, there are other kinds of defects in polycrystalline layers, such as vacant lattice points. Therefore, such layers are not identical with single crystals in their properties. The technology of polycrystalline photoresistors developed at PIE (Poland) is described. Considered are the function of activators (Cu and Cl), the effect of the thermal treatment on their parameters - the integrated and spectral sensitivity, the relaxation time and the dark current. Photoresistors with an integrated sensitivity of 3,000 microamperes/lumen (FOK-1) and 20,000 microamperes/

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Photoresistors from CdS

S/058/62/000/008/124/134
A160/A101

lumen (FOK-2) were obtained. There are 37 references. [Zakład Fizyki Lamp Elektronowych, Poland].

N. S.

[Abstracter's note: Complete translation]

Card 2/2

BACZYNSKI, A.; CZAJKOWSKI, M.; RAPIOR, A.; WALENTYNOWICZ, E.

Effect of admixture on the photoconductivity of polycrystalline
cadmium sulfide. Przem inst elektron prace 5 no.2:95-108 '64.

1. Department of Experimental Physics of the N. Copernicus Uni-
versity, Torun, and Laboratory of Physics of Solid Bodies, Torun,
of the Industrial Institute of Electronics. Submitted June 20, 1964.

BACZYNSKI, A.; DISSINGER, J.; CZAJKOWSKI, M.; WALENTYNOWICZ, E.

Photoactivation of cadmium sulfide. Bul Ac Pol mat
12 no. 1: 67-72 '64 .

1. Department of Experimental Physics, N. Copernicus University, Torun, and Laboratory of Solid State Physics, Industrial Institute of Electronics, Torun. Presented by A. Jablonski.

L 45176-66 EWP(e) IIP(c) WH
ACC NR: AP6027001

SOURCE CODE: PO/0045/66/029/005/0713/0725

63

61

3

AUTHOR: Walentynowicz, E.

ORG: Department of Physics of Nicholas Copernicus University, Torun (Katedra fizyki uniwersytetu Mikołaja Kopernika)

TITLE: Thermoluminescence of fluorescein in boric acid glass 15

SOURCE: Acta physica polonica, v. 29, no. 5, 1966, 713-725

TOPIC TAGS: thermoluminescence, boric acid, luminophor, activation energy, UV light, absorption band, molecule, temperature dependence, wavelength, photoionization, radiative recombination

ABSTRACT: The thermoluminescence of fluorescein in boric acid glass has been investigated for a range of concentrations from 5×10^{-5} to 5×10^{-2} g/g. A luminophor was excited at low or room temperature by ultraviolet light or light from the region of the principal absorption band. The value of the activation energy was calculated from the glow curves; for a broad range of experimental conditions, it is equal to 0.35--0.66 ev. This value is linked with the nature of the medium and not that of the molecule. This is indicated by the results obtained from

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ACC NR: AP6027001

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research on the thermoluminescence of the following organic molecules: β -naphthol, pyragallol, phthalonitrile, phenatrene, fluorescein, uranine, acriflavin, proflavine, acridine yellow, and theoflavine S. The value of the activation energy depends on the concentration of the dye, the temperature and time of excitation, the time interval between conclusion of the excitation stage and the heating stage, the surrounding pressure and the atmosphere, the way in which the sample had been prepared, as well as many other factors. The efficiency of thermoluminescence depends also on the conditions of the experiment and it increases when additionally irradiating light of wavelengths $\lambda > 6,400 \text{ \AA}$ during excitation of the luminophore. The phenomenon under study can be explained by the mechanism of photoionization and recombination with free electrons of the radial ions produced in the dye. The results obtained have made it possible to establish a two-photon mechanism of photoionization with the participation of a metastable state and the participation of this state in the recombination process. The author thanks A. Jablonski, Professor, for his interest in this research. Orig. art. has: 7 figures, 9 formulas, and 3 tables. [Based on author's abstract]

[NT]

SUB CODE: 20/ SUBM DATE: 26Jul65/ SOV REF: 002/ OTH REF: 015/

Card 2/2 (a)

WALEM-TYNOWICZ-STANZEYK, R.

Oncology in the light of Pavlov's teachings. Polski tygod. lek.
7 no. 43:1388-1391 27 Oct 1952. (OLML 24:1)

1. Of the Institute of Pathological Anatomy (Head--Prof. Ludwik
Paskiewicz, M.D.) of Warsaw Medical Academy.

WALENTYNOWICZ-STANCZYK, R.

Lung pathology in the light of autopsy findings, with a special reference to metastasis of neoplasms to lungs. Polski tygod. lek. 7 no.51-52:1735-1749 29 Dec 1952. (CLML 24:2)

1. Of the Institute of Pathological Anatomy (Head--Prof. Ignacy Paszkiewicz, M.D.) of Warsaw Medical Academy.

WALENTYNOWICZ-STANCZYK, R.

Studies on poliomyelitis virus. II. Anatomo-pathologic changes in
early stages of Heine-Medin disease in *Macacus* monkeys. Med. doaw.
mikrob. 5 no.4:401-410 1953. (CIML 25:5)

1. Of the Virusological Department (Head--Prof. T. Przesmycki, M.D.)
of State Institute of Hygiene, Warsaw.

WALENTYNOWICZ-STANCZYK, Regina

PRZESMYCKI, Feliks; BAKOWSKA-KENCZKA, Krystyna; WALENTYNOWICZ-STANCZYK,
Regina

Isolation of Coxsackie virus in Poland. Med. dosw. mikrob. 6 no.
2:219-221 1954.

1. Z Oddzialu Mikrobiologii Panstwowego Zakladu Higieny. Kierow-
nik: prof. dr F. Przesmycki.
(COXSACKIE VIRUS,
*isolation in Poland)

WALENTYNOWICZ-STANCZYK, REGINA

PRZEMYSKI, Feliks; TAYTSCH, Zofia; SEMKOW, Romuald; WALENTYNOWICZ-STANCZYK,
Regina

Research on the tick-borne encephalitis; I. biology of the tick
borne encephalitis viral strains isolated in Poland. Przegl.
epidem., Warsz. 8 no.3:205-214 1954.

I. w Oddzialu Wirusow Panstwowego Zakladu Higieny w Warszawie.
Kierownik: prof. Dr.F.Przemyski
(ENCEPHALITIS, EPIDEMIC, virus
in Poland)

WALENTYNOWICZ S.R.

PRZEMYSKI, Feliks; TAYTSCH, Zofia; SZMKOW, Romuald; WALENTYNOWICZ-
STANCKA, Regina; KAMIENIECKA, Zofia; KIRKOWSKA, Irena

Research on the tick-encephalitis virus; II. experimental infection
of monkeys with the tick-borne encephalitis virus. Przegl. epidem.,
Warsz. 8 no.3:215-218 1954.

1. Z Oddzialu Wirusow Państwowego Zakladu Higieny w Warszawie.
Kierownik prof. dr. F. Przemyski.
(ENCEPHALITIS, EPIDEMIC, experimental
in monkeys)

WALENTYNOWICZ-STANCZYK, Regina.
ASKANAS, Zdzislaw; JANUSZEWCZ, Włodzimierz; WALENTYNOWICZ-STANCZYK,

Regina

Case of polyarteritis nodosa. Polski tygod. lek. 9 no.16:490-495
19 Apr 54.

1. w II Kliniki Chorób Wewnętrznych A.M. w Warszawie, kierownik
prof. dr med. M. Semarau-Siemianowscy i z Zakładu Anatomii Patolo-
gicznej A.M. w Warszawie, kierownik: prof. dr med. L. Paszkiewicz.
(PERIARTERITIS NODOSA,
case report)

WALENTYNOWICZ-STANCZYK, R.

DOBROWOLSKA, Halina; RICHTER, Iwona; WALENTYNOWICZ-STANCZYK, Regina

Isolation of infectious jaundice virus. Med. dosw. mikrob. 7 no.1:
89-96 1955.

1. Z Zakladu Virusologii Państwowego Zakładu Higieny w Warszawie.
Kierownik: prof. dr F. Przesmycki.

(HEPATITIS, INFECTIOUS, virus,
isolation)

(VIRUSES,
hepatitis, infect., virus, isolation)

WALENTYNOWICZ-STANCZYK, Regina

Damage to muscles in poliomyelitis. Pat. polska 7 no.4:383-
390 Oct-Dec 56.

1. Z Zakladu Anatomii Patologicznej L.M. w Warszawie Kierownik:
prof. dr. L. Paszkiewicz. Warszawa, Ohalubinskiego 5.
(POLIOMYELITIS, pathol.
musc. damage (Pol))
(MUSCLES, pathol.
in polio. (Pol))

LUKASZEWCZ-DANCOWA, Danuta; WALENTYNOWICZ-STANCKYK, Regina

Case of Werdnig-Hoffman's disease in an infant. Pediat. polska
31 no. 9:1031-1034 Sept 56.

1. Z Miejskiego Szpitala Zakaznego Nr 3 w Warszawie, Dyrektor:
dr. med. E. Pomorska i z Zakladu Anatomii Patologicznej A.M. w
Warszawie Kierownik: prof. dr. med. L. Paszkiewicz, Adres:
Warszawa, ul. Sienna 60.

(PROGRESSIVE MUSCULAR ATROPHY, in infant and child,
Werdnig-Hoffman atrophy in inf. (Pol))

KOZLOWSKI, S.; WALENTYNOWICZ-STANCZYK, R.; ZOLTOWSKI, Z.

Pneumonyssus simicola Banks, 1901 as a pulmonary parasite in monkeys
Macacus rhesus and Macacus cynomolgus. Wiadomosci parazyt., Warsz. 4
no.5-6:751-752; Engl. transl. 752-753 1958.

1. Z Zakladu Wiruslogii i Zakl. Parazytolodii PZH w Warszawie.
(ACARIASIS,

Pneumonyssus simicola pulm. infect. in monkeys (Pol))
(LUNG DISEASES,

Pneumonyssus simicola infect. in monkeys (Pol))
(MONKEYS, dis.

Pneumonyssus simicola pulm. infect. (Pol))

WALENTYNNSKA, Z.

WALENTYNNSKA, Z. With the bearded animals in Kampinos. p. 1, No. 4, Apr. 1956. Warszawa,
Poland
Turysta

SOURCE: East European Accessions List (EEAL) Vol. 6, No. 4, April 1957

K

POLAND/Optics - Spectroscopy.

Abs Jour : Ref Zhur Fizika, No 1, 1960, 2159

Author : Walenys, H.

Inst Title : Emission and Absorption Spectra of Molecules of
Acridine Yellow in the Preexcited StateOrig Pub : Bull. Acad. polon. sci. Ser. sci. math. astron. et
phys., 1959, 7, No 1, 47-49Abstract : An investigation was made of the spectra of absorption,
phosphorescence, and delayed fluorescence of acridine
yellow in gelative as a function of the preexcitation
time. It was found that as the preexcitation dura-
tion increases the absorption increases and the maxi-
mum of the band shifts towards the longer waves. At
the same time, the intensity of luminescence decreases,
and the maximum of the band of delayed fluorescence
shifts towards the shorter waves. These phenomena

Card 1/2

- 130 -

WALERIANCZYK
Differences of polarization readings of sugar-beet before
and after the water wash. Edmund Walerianczyk. *Can
Cukrownictwa* 87, 18/1955). Sugar beets immersed into
water at 20° for 16 min. contained from 0.11% (fresh beets)
to 0.207% (slightly dehydrated) less sugar than the non-
washed beets. The moisture content of the washed beets
increased on av. c. 1.1%.

COUNTRY : Poland H-26
CATEGORY :
ABS. JOUR. : RZhim., No. 51960, No. 19696
AUTHOR : Zagrodzki, S. and Walerianczyk, E.
INST. : Not given
TITLE : The Mechanical Purification of Diffusion and Mill
Juice Water for Recycling to the Diffusion Battery
ORIG. PUB. : Roczn Technol i Chem-Zywn, 3, 51-76 (1958)
ABSTRACT : The results from investigations carried out for the
determination of the advantages and disadvantages
of the operation of diffusion batteries on recycle
water are discussed. Optimum opening diameters for
the pulp catching screens and sipping rates of
sand and other impurities have been determined
from laboratory studies. The results from the in-
vestigations are presented in diagram and table
form. Subsequent plant tests have indicated the
necessity of using settling tanks for the purifica

CARD: 1/2

348

WALERIANTZK, EDMUND

POLAND / Chemical Technology. Chemical Products and
Their Application. Processes and Apparatus
of Chemical Technology.

Abs Jour: Ref Zhur-Khimiya, No 19, 1958, 64727

Author : Walerianczyk Edmund

Inst : -

Title : Nomogram for Computing the Degree of Filling of
Horizontal Cylindrical Storage Tanks.

Orig Pub: Gaz. cukrown., 1958, 40, No 3, 81

Abstract: No abstract.

Card 1/1

WALERIANTZIK, E.; JARZECKI, A.; KOPEFA, K.

Preliminary defecation at the Witaszyce Sugar Plant. p. 175

GAZETA CUKROWNICZA (Stowarzyszenie Naukowo-Techniczne Inżynierów i Techników
Przemysłu Rolnego i Spożywczego i Centralny Zarząd Przemysłu Cukrowniczego)
Warszawa, Poland. Vol. 61, no. 6, June 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 6, no. 9, September 1959
Uncl.

ZAGRODZKI, Stanislaw; WALERIANCZYK, Edmund; ZALICKI, Jerzy

Delimining of sugar solutions by cation-exchanger in the
natrium and ammonium cycle. Rocznik techniczny zyw. 8:5-18 '61.

1. Katedra Cukrownictwa i Technologii Srodowisk Spozywowych,
Politechnika, Lodz. Kierownik Katedry: prof dr. S.Zagrodzki.

WALKRON, A.

"Increasing the buckwheat crop." p 29
(Plan, Vol 4 No 4 Apr 53 Warszawa)

SC: Monthly List of East European Accessions, Vol 2 No 9 Library of Congress Sept 53 Uncl

REVIEWED
BY [unclear]

The synthesis of 4-amin-3-hydroxyphenoxyacetic acid.
Irene Wieliczka (Inst. Med., Warsaw). *Acta Pol. Sci.*, 1962, 10, 233-238. (English summary).—4-Amino-3-hydroxyphenoxyacetic acid, believed to have bactericidal properties against tubercle bacilli, is prepared. *p*-Nitrophenol is brominated to give 2-bromo-4-nitrophenool. The latter (1 mole) was condensed with 1 mole chloroacetic acid by heating in an aq. medium with 2 moles of NaOH to give 4-nitro-2-bromophenoxyacetic acid (I), m. 173, ivory rectangular leaflets, sol. in aq. and less sol. in H_2O and PhMe. Various hydrolyzing agents were used with the object of replacing Br by OH. Heating I with an equiv. of 4% NaOH in an autoclave under pressure of N_2O_2 in the presence of Cu filings gave 4-nitro-2-bromophenoxyacetic acid (II). Use of 35% NaOH in a similar manner gave 3 substances 4-nitro-2-bromophenoxyacetic acid (III). II does not melt but undergoes decompr. at 240°. This reduction carried out with HOAc gives 4-acetoxy-2-hydroxyphenoxyacetic acid, m. 134°, insol. in benzene or CHCl_3 , and sol. in aq. and ether. — M. Sere

WALERON, I.

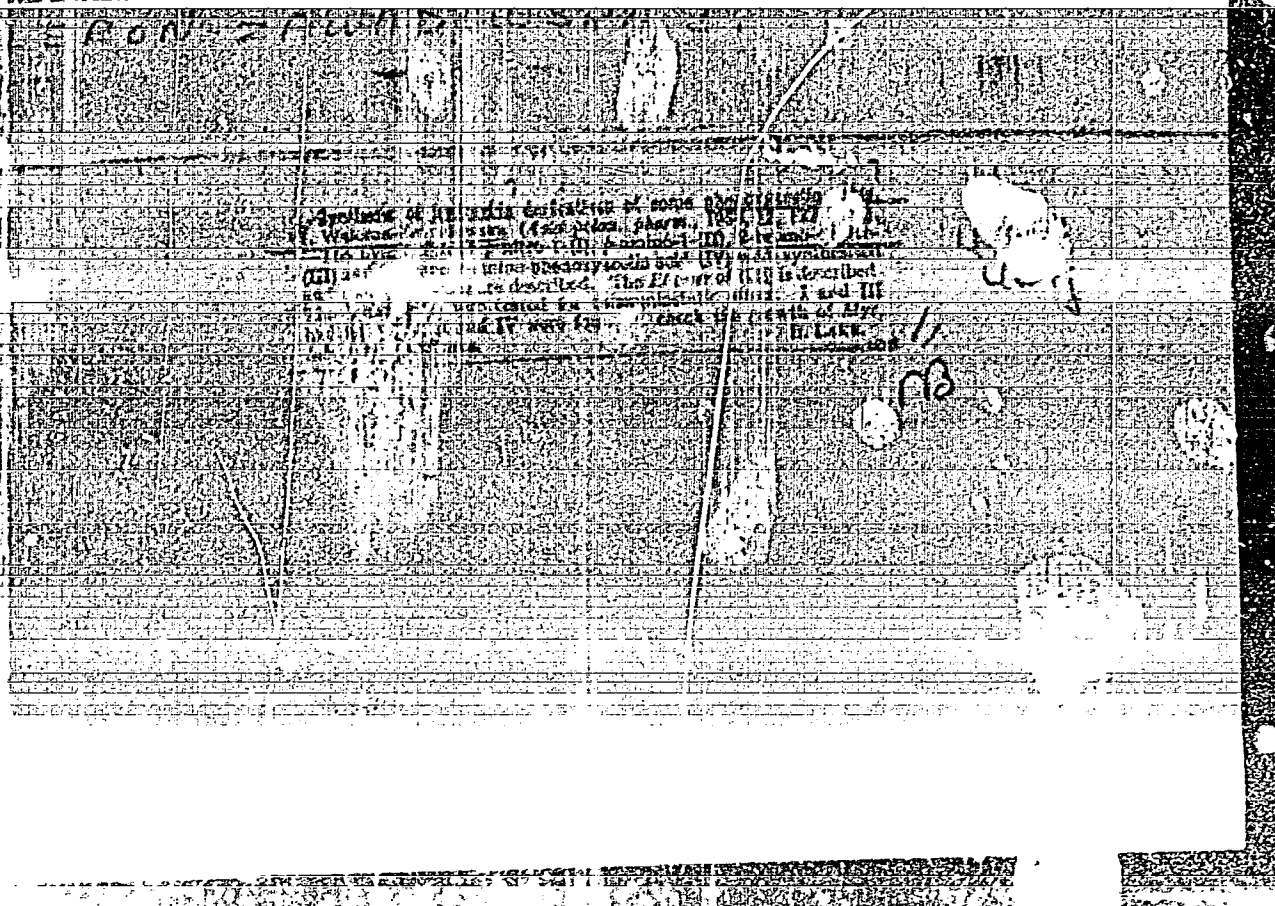
WALERON, I.

Synthesis of para-amino o-oxy phenoxy-acetic acid. Acta polonicae pharm.
(CLML 21:5)
8 no.4:303 1951.

1. Of the Institute of Organic Chemistry (Head - Prof. J. Swiderski,
M.D.) of Warsaw Medical Academy.

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961430008-9



APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961430008-9"

WALEROWICZ, M.

SCIENCE

Periodicals: PRZEGLAD GEODEZYJNY. Vol. 14, no. 3, Aug. 1958.

WALEROWICZ, M. The SPR-2 stereoscopic projector; a universal photogrammetric instrument. p. 310.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 4,
April 1959, Unclass.

P/029/60/000/007/001/003
A056/A126

AUTHOR: Walerowicz, Marian, Master of Engineering

TITLE: Comparison of map-drawing accuracy in scale 1 : 5,000 on autograph
A 5 of the Romanowski stereoprojector and on Drobyszew SD stereograph

PERIODICAL: Przeglad Geodezyjny, v. 7, 1960, 244 - 247

TEXT: Two neighbouring stereograms of an open undulated country with ground declivities of 3 to 4° have been chosen for comparison of accuracy. The photographs have been taken at the end of April 1957, with a Wild RC 5 camera, $f = 115$ mm, from an altitude $H = 920$ m, with an end lap $p = 60\%$ and a side lap $q = 27\%$. Average scale of the photographs was 1 : 8,000. On each stereogram 4 ground control stations were situated, the ground distance and elevation of which had been determined with a precision of 10 to 30 cm. Then, 23 picture controls, easy to identify on the ground, had their coordinates determined photogrammetrically. Relief and situation were drawn. The contour interval was 1 m. Accuracy of the photogrammetrical determination of the 23 picture controls and drawing of the control sheet with Autograph A 5 was verified on the ground. In addition, 32 more picture controls were measured. All these points were plotted on the control sheet.

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P/029/60/000/007/C01/C03
A056/A126

Comparison of map-drawing accuracy in...

used later for determination of the accuracy of relief drawing with A 5 - SPR 2 - SD. From the experiments conducted, the following results can be deduced: a) The accuracy obtained for map drawing, scale 1 : 5,000, with A 5, SPR 2, and SD, meets the regulations demanded for hillocky ground, with contour intervals of 2.5 m, but not with intervals of 1 m. If such accuracy is required, a greater scale must be used for the plane survey (focal $f = 115$ mm - scale 1 : 6,000 and more), and the survey must be conducted in periods where there is a minimum of sowing in the fields. b) Since map drawing of a mountainous country at a scale of 1 : 5,000, admits contour intervals of 2.5 and/or 5 m, and since the limit error in relief drawing can attain up to 2/3 of the intervals (1.7 m - 3.4 m), such maps can be worked out on universal apparatus with the help of photographs with scale 1 : 8,000 and less. Autograph A 5 allows only the use of aerial photographs taken with lenses between 98 and 217 mm. However, stereoprojector SPR 2 has practically no such limits, the vertical scale of the sheet being generally greater than the level scale. On the other part, it must be stated that the relative orientation of the photograph and the absolute orientation of the sheet are carried out faster with A 5 than with SPR 2. But, if SPR 2 is not equipped with a linked coordinateigraph, only one operator is necessary for the drawing of the map, and the greatest part

Card 2/3

Comparison of map-drawing accuracy in...

P/029/60/003/007/001/003
A056/A126

of the time lost - in comparison with A 5 - in the relative and absolute orientations is compensated by the shortening of the time spent by the control of the drawing.

Card 3/3

PAWELKIEWICZ, J.; WALERYCH, W.; BARTOSINSKI, B.

Studies on the synthesis of corphyrin compounds. III. Identification of cobalamine yl as a guanosinediphosphate of vitamin B₁₂p (factor B). Acta biochim.polon. 6 no.4:431-440 '59.

1. Katedra Biochemii Wyższej Szkoły Rolniczej w Poznaniu
Kierownik Katedry: doc. dr J. Pawelkiewicz.
(VITAMIN B₁₂ rel cpds)

PAWELKIEWICZ, J.; WALERYCH, W.

A rapid chromatographic method for the determination of copphyrin compounds. Acta biochim.polon. 6 no.4:441-445 '59.

1. Katedra Biochemii Wyższej Szkoły Rolniczej w Poznaniu
Kierownik Katedry: doc. dr J. Pawelkiewicz.
(VITAMIN B12 rel cpds)

MALEKOW, W.; PIENKIEWICZ, J.

The isolation of pseudovitamin B₁₂ from Protonibacterium sphaeroides. p.327.

ACTA BIOCHIMICA POLONICA. (Polska Akademia Nauk, Komitet Biochemiczny)
Warszawa, vol. 4, 'ol. 5, no. 4, 1958

July

Monthly List of East European Publications (EEL) IC. Vol. 8, no. 7, 1958.

Uncl.

PAWEŁKIEWICZ, J.; BARTOSINSKI, B.; WALERYCH, W.

A new class of derivatives of vitamin B₁₂ group; cobalto-corrin compounds. Bul Ac Pol biol 8 no.4:123-127 '60. (EEAI 9:10)

1. Department of Biochemistry, College of Agriculture, Poznan.
Presented by J.Heller.

(VITAMIN B₁₂)

(COBALT)

(PROPIONIBACTERIUM)

PAWELKIEWICZ, J.; BARTOSINSKI, F.; WALERYCH, W.

Enzymic synthesis of light-sensitive cobalto (II)-corrins. Acta biochim. polon. 8 no.2:131-142 '61.

1. Department of Biochemistry, College of Agriculture, Poznan Head of the Department: Prof. Dr J. Pawelkiewicz
(COBALT chem)
(VITAMIN B12 chem)

WALERICH, W.

5-Aminolevulinic acid dehydratase from propionic acid bacteria.
Acta biochim. polon. 10 no. 3&243-252 '63.

1. Department of Biochemistry, College of Agriculture, Poznań.
(LEVULINIC ACID) (DEHYDROGENASES)
(PROPIOMIBACTERIUM) (EDATHAMIL)
(AMINO ACIDS) (METALS)

COUNTRY	: Poland	B-4
CATEGORY	: Physical Chemistry, Molecule, Chemical Bond.	
ABS. JOUR.	: RZKhim., No. 16 1959, No.	56087
AUTHOR	: Walerys, H.	
INST.	: Polish Academy of Sciences	
TITLE	: Emission and Absorption Spectra of Molecules of Acridine Yellow in the Pre-excited State	
ORIG. PUB.	: Bull Acad Polon Sci, Ser Sci Math, Astron et Phys, 7, No 1, 47-49 (1959)	
ABSTRACT	: The author has investigated absorption spectra as well as phosphorescence and long-time fluorescence [sic] spectra of acridine yellow in gelatin as a function of the preexcitation time. It has been found that an increase in the pre-excitation time is accompanied by a shift of the absorption peak to longer wavelengths. This change is parallel by a decrease in the intensity of long-time fluorescence and of phosphorescence; the maximum in the phosphorescence band is shifted	

CARD: 1/2

7

P/045/60/019/02/08/013
H006/B011

AUTHORS: Frackowiak, M., Walerys, H.

TITLE: Decay of Phosphorescence of Trypaflavine in Gelatin

PERIODICAL: Acta Physica Polonica, 1960, Vol. 19, No. 2, pp. 199-215

TEXT: The authors wanted to investigate whether trypaflavine has more than one metastable level. For this purpose they examined the absorption spectra and decay curves of phosphorescence of trypaflavine in gelatin as a function of the pH-value of the aqueous trypaflavine solution in which the gelatin was dyed. The experiments were made under the following conditions: velocity of displacement of the phosphor: 1155 ± 60 cm/sec. Duration of excitation: $2.16 \cdot 10^{-4}$ sec; the decay curves were taken $2.76 \cdot 10^{-4}$ sec after excitation stopped, and lasted for 10^{-2} sec. The time of exposure was 30 sec; all measurements were made at room temperature. The phosphor was excited with plane-polarized white light. Both components were investigated throughout the entire band of luminescence. The preparation of the phosphors and of the trypaflavine solutions is described; data on the solutions

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Decay of Phosphorescence of Trypaflavine
in Gelatin

P/045/60/019/02/08/013
B006/B011

investigated are given in Table II. Fig. 1 shows the extinction coefficients as a function of the wavelength. All these curves have the same area, i.e., the "total intensity of absorption" is the same. Fig. 2 shows the curves of the absorption band of trypaflavine in gelatin - the trypaflavine concentrations were determined from them (Table II). The following Figs. (3 to 8) show the decay curves of the parallel and perpendicular intensity components of the phosphorescence of trypaflavine in gelatin. These curves were found to depend on the pH-value of the trypaflavine solution. These decay curves and their expansion into simple exponential functions can be theoretically explained by assuming that the trypaflavine molecule has only one single metastable level, and by taking account of the pre-extinction effects observed. The authors finally thank Professor Doctor A. Jabłonki for discussions. P. P. Feofilov, S. Y. Vavilov, M. L. Galanin, G. M. Kislak, T. P. Kravets, A. L. Pyeskina, Z. V. Zidkova, V. L. Levshin, E. G. Baranova, V. A. Pilipovich, B. J. Sveshnikov, I. M. Rozman, and A. A. Shishkovski are mentioned. There are 8 figures, 3 tables, and 46 references: 18 Soviet, 6 Polish, 8 German, 6 French, 2 Japanese, 3 American, and 1 British.

✓C

Card 2/3

Decay of Phosphorescence of Trypaflavine
in Gelatin

P/045/60/019/02/08/013
B006/B011

ASSOCIATION: Photoluminescence Laboratory (Torun) of Institute of Physics
of Pol. Acad. Sci.; Physics Department, M. Kopernik University,
Torun

SUBMITTED: July 1, 1959

VC

Card 3/3

GUTSZE, A.; WALERYS, H.

Influence of the concentration of the solute and of the polarity of the solvent on the absorption spectra of fluorescein. Bul Ac Pol Mat 9 no.6:507-513 '61.

1. Department of Experimental Physics, N. Copernicus University, Torun and Photoluminescence Laboratory (Torun), Institute of Physics, Polish Academy of Sciences.

41649

S/058/62/000/010/049/093
A061/A101

AUTHORS: Gutsze, A., Waleryś, H.

TITLE: Absorption spectra of eosin in media of various polarity and pH

PERIODICAL: Referativnyy zhurnal, Fizika, no. 10, 1962, 17, abstract 10V124
("Bull. Acad. polon. sci. Sér. sci. math., astron. et phys.",
1961, v. 9, no. 11, 839 - 843, English; summary in Russian)

TEXT: Absorption spectra of eosin in media of various polarity and pH have been investigated. It has been established that eosin in neutral and little polar media, in analogy to fluorescein [Abstracter's note: "fluorostsein" in the original text evidently a misprint], may appear in neutral and ionic form, and that a change in the dye concentration, and particularly in the polarity of the medium, leads to a very considerable change in the constant of chemical equilibrium between the said forms. The displacement of the position of the absorption maxima in the visible part of the spectrum, due to these changes, coincides with results obtained by Lippert and Moll (E. Lippert and F. Moll, Z. Electrochem., 1954, v. 58, 716).
[Abstracter's note: Complete translation]

Card 1/1

GUTSZE, A.; WALERYS, H.

Reversible decolorization of rhodamine B solutions due to changes
in the pH and polarity of the medium. Acta physica Pol 23 no.5:
581-588 My '63.

1. Physics Department, Nicholas Copernicus University, Torun.

WALESZCZYK, Wiktor

Pure benzene of a low total sulphur content for synthesis.
Koks 7 no.1:17-19 Ja-F '62.

1. Zaklady Koksochemiczne Blachownia.

EXCERPTA MEDICA Sec.16 Vol.5/5 Cancer May 1958

WALESZKOWSKI

2147. A case of 11 intracranial meningiomas successfully treated with surgery Przypadek 11 oponiaków wewnętrzeczaszkowych leczonych operacyjnie z wynikiem pomyślnym.
WALESZKOWSKI J. Klin. Neurochir. A. M., Łódz. Neurol. Neurochir. Psychiat. pol. 1957,
7/3 (347-352) illus. 4

The case concerns a 48-year-old woman who was operated upon for a tumour in the left parietal region; 11 meningiomas, varying from a greengage to pea size were removed. The tumours had formed hollow grooves in the cerebral cortex. After 4 weeks the patient left the hospital in good condition, free from neurological symptoms. The rarity of the occurrence of several intracranial meningiomas and the possibility of successful surgical treatment are emphasized. The paper is illustrated with microphotos of the meningiomas which are of psammomatous type.

Kunicki - Cracow

WALESZKOWSKI, Jerzy

Cervical and thoraco-cervical intraspinal tumor. Neur. &c.polska
10 no.6:795-804 '60.

1. Z Kliniki Neurochirurgii A.M. w Lodzi, Kierownik: doc.dr med.
J.Szapiro.
(SPINAL CORD neopl)

WALESZKOWSKI, Jerzy; POLIS, Zbigniew

On cases of tumors in the cervical segment of the spinal canal.
Neurol. etc., polska 11 no.3:341-349 '61.

1. Z Kliniki Neurochirurgii AM w Lodzi Kierownik: doc. dr med.
J. Szapiro. (SPINAL CANAL neopl.)

WALESZKOWSKI, Jarzy; BOJARSKI, Zbigniew

Cerebral echinococcosis. Wiad. parazyt. 9 no.6:567-570 '63

Cerebral cysticercosis. Ibid:571-578

1. Klinika Neurochirurgii AM, Lodz.

GLUSZCZ, Andrzej; POLIS, Zgibniew; WAJESZKOWSKI, Jerzy

Familial syndrome of generalized dysplasia of the connective
and vascular system associated with vascular neoplasms
(angioblastoma) of the spinal canal. Pat. pol. 14 no.1:41-54
'63.

1. Z Kliniki Neurochirurgii AM w Lodzi Kierownik: prof. dr
med. Jerzy Szapiro Z Przyklinicznej Pracowni Histopatologicznej
Kierownik: dr med. A. Gluszcz Opiekun: prof. dr med.

A. Pruszczyński.

(ANGIOMATOSIS) (VASCULAR DISEASES)
(CONNECTIVE TISSUE) (SPINAL CANAL)
(ABNORMALITIES) (PATHOLOGY)

CHODAK-GAJEWICZ, Maria; WALESZKOWSKI, Jerzy; ROSSET, Stefan O.

Complications following carotid arteriography according
to 1600 case reports. Pol. przegl. radiol. 29 no.5:
487-492 S-O ' 65

1. z Pracowni Neuroradiologii Zakladu Radiologii AM w Lodzi ;
z Kliniki Neurochirurgii AM w Lodzi (Kierownik: prof. dr.
J. Szapiro) i z Kliniki Neurologicznej AM w Lodzi (Kierownik:
doc. dr. A. Prusinski).

WALESZYN SKA R.

SLASKI, Zbigniew; WALESZYN SKA, Krystyna.

Case of Heine-Medin disease in pregnancy. Pediat. polska 29 no.9:
900-903 Sept 54.

1. w Kliniki Chorob Dziecięcych Akademii Medycznej w Lublinie.
Kierownik: prof. dr med. W. Klepacki i w Kliniki Ginekologiczno-
Pielęgniarskiej Akademii Medycznej w Lublinie. Kierownik: prof. dr med.
St. Liebhart.

(POLIOMYELITIS, in pregnancy,
case report)

(PREGNANCY, complications,
polio., case report)

WALEWSKA, E.

MARCOISOWA, Anna; PRESS, Janina; WILKOWA, Maria; WALEWSKA, Emilia;
DEMBSKA, Krystyna

Neurological, characterial & psychic lesions in children after tuberculous
meningoencephalitis. Gruzlica 25 no.7:571-579 July 57.

1. Z Centralnej Wojewodzkiej Poradni Przeciwgruzliczej w Lodzi Kierownik:
prof. dr med. J. Szustrowa. Adres: Lodz, ul Moniuszki 7/9.

(TUBERCULOSIS, MENINGEAL, in inf. & child

characterial, neurol. & psychic seq. (Pol))

(MENTAL DISORDERS, in inf. & child

characterial, neurol. & psychic seq. of meningeal tuberc.

(Pol))

SIPA, Konrad; TYSZKA, Krystyna; WALEWSKA, Emilia

Lymph node-bronchial fistulae in primary tuberculosis in
children. Gruźlica 30 nr.6:559-563 '62.

1. Z Sanatorium Przeciwgruzliczego dla Dzieci w Łagiewnikach
Dyrektor: prof. dr med. A. Margolisowa i.z Kliniki Otolaryngologicznej AM w Łodzi Kierownik: prof. dr med. A. Radziminski.
(BRONCHIAL FISTULA) (LYMPH NODES)
(FISTULA) (TUBERCULOSIS, PULMONARY)
(TUBERCULOSIS IN CHILDHOOD) (BRONCHOSCOPY)

WALEWSKA, Emilia

Superior vena cava syndrome in lymph node and pulmonary
tuberculosis in a child. Gruslica 31 no.8:913-918 '63.

1. Z Sanatorium Przeciwgruzliczego dla Dzieci w Ligiewnikach

Dyrektor: prof. dr med. A. Margolisowa.

(VENA CAVA, SUPERIOR) (VASCULAR DISEASES)

(TUBERCULOSIS IN CHILDHOOD)

(TUBERCULOSIS, PULMONARY)

(TUBERCULOSIS, LYMPH NODE)

GRAJEWSKA, Czeslawa; HOFMAN, Danuta; WALEWSKA, Emilia

Repeated bronchoscopies in lymphogenic lesions. Gruzlica 33 no.21
649-652 Ag 1 65

1. Z Sanatorium Przeciwgruzliczego dla Dzieci w Legiewnikach
(Kierownik naukowy prof. dr. med. A. Margolisowa).

LILLE-SZYSZKOWICZ, I.; WALEWSKA, I.

Observations on Coombs reaction. Polski Tygod. lek. 8 no. 2:47-51
12 Jan 1953. (CLML 24:3)

1. Of the Institute of Hematology (Director--Docent A. Hausman, M. D.),
Warsaw.

LILIE-SZYSZKOWICZ, I.; WALEWSKA, I.

Immunological aspects of so-called auto-aggressive blood diseases.
Polski tygod. lek. 11 no.25:1133-1141 18 June 56.

1. Z Dzialu Serol. Inst. Hemat. w Warsz.; dyrektor Inst. doc. dr.
A. Trojanowski, Warszawa, ul Chocimska 5, Inst. Hemat.

(ANEMIA, HEMOLYTIC, immunology,

review (Pol))

(LEUKOCYTE COUNT,

leukopenia, immunol. aspects, review (Pol))

(BLOOD PLATELETS,

thrombopenias, immunol. aspects, review (Pol))

LILLE-SZYSZKOWICZ, I.; WALEWSKA, I.

Optimal technic of the crossing test before the transfusion.
Polskie arch. med. wewn. 26 no.12:1913-1916 1956.

I. Z Instytutu Hematologii. Direktor: doc. dr. med.
A. Trojanowski, Warszawa, Chocimska 5.
(BLOOD TRANSFUSION
compatibility, crossing test technic (Pol))

WALEWSKA, I.

LILLE-SZYSZKOWICZ, I.; CHOJNACKA, I.; PANASIEWICZ, J.; WALEWSKA, I.

Studies on the role of neural mechanisms in the development of anaphylactic shock and resistance reactions. Acta physiol. polon. 8 no.3: 415-418 1957.

I. Z Zakladu Serologii Instytutu Hematologii Kierownik: prof. dr I. Lille-Szyszkowicz Z Zakladu Fizjopatologii Instytutu Hematologii Kierownik: kand. nauk. med. J. Panasiewicz Dyrektor Instytutu: doc. dr A. Trojanowski.

(ALLERGY, experimental,
neural mechanisms (Pol))
(NERVOUS SYSTEM, in var. dis.
exper. allergy (Pol))

~~WILHELMINA, I.~~
LILLE-SZYSKOWICZ, Irena; WALEWSKA, Irena; WATORSKI, Kazimierz

Problem of allergic anti-thrombocyte antibodies in a case of acute
pancytopenia following drug therapy. Polskie arch. med. wewn. 27 no.9:
1255-1263 1957.

1. Z Zakladu Serologii Instytutu Hematologii kierownik: prof. I.
Lille-Szyskowicz Dyrektor Instytutu: doc. A. Trojanowski i z IV Kliniki
Chorob Wewnetrznych A. M. w Warszawie Kierownik: prof. Z. Askamas
(**BARBITURATES, inj. effects,**
anemia, aplastic, with anti-platelet antibodies (Pol))
(**ANEMIA, APIASTIC, etiology and pathogenesis,**
barbiturates, with anti-platelet antibodies (Pol))
(**BLOOD PLATELETS,**
anti-platelet antibodies in aplastic anemia caused by
barbiturates (Pol))

LILLE-SZYSKOWICZ, Irena; WALEWSKA, Irena

Studies on thrombocytic immunization. Polskie arch. med. wewn. 29 no.3:
413-416 1959.

1. Z Zakladu Serologii Kierownik: prof. dr med. I. Lille-Szyszkowicz.
Instytutu Hematologii Dyrektor: doc. dr med. A. Trojanowski. Adres
autora: Warszawa, ul. Chocimska 5, Instytut Hematologii.

(BLOOD PLATELETS,
anti-platelet antibodies (Pol))

(NALEWSKA, I.

IATLIO, Z.

Wojciech (Tadeusz); Given Name:

Country: Poland

Ambient Degrees: [not given]

Affiliation: Institute of Hematology (Instytut Hematologii), Warsaw; Director: Docent A. TROJANOWSKI, dr. med.

Source: Warsaw, Przegląd Lekarski, to 5, 1961, pp 213-214.

Data: "Investigations on the Factor Responsible for Haemagglutination in the Kieseyser-Nielson Reaction."

Co-authors:

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